See Instructions at Bottom of Page

OIL CONSERVATION DIVISION P.O. Box 2088

Limet, When the the theory Buryline is a box

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410

DISTRICT I

REQUEST FOR ALLOWABLE AND AUTHORIZATION

L	۲	OTRA	NSF	ORT OIL	AND NAT	TURAL GA	S			·		
Operator	·			<u></u>			Well A	M No.				
Phillips Petroleum Co	mpany											
Address		, ,	171.6	07/01	•					٠.		
5525 Hwy 64 NBU 3004, Reason(s) for Filing (Check proper box)	Farming	gton,	NM	87401		e (Please expla	ive)					
Reason(s) for ruing (CRECK proper tour)		Change in	Трац	orter of:			•	•				
Recompletion	Oil		Dry C									
Change in Operator	Casinghead	Cas 📗	Cood	comb 📗						·		
deman of cocrator give same												
and address of previous operator	ANDIRA	CIP										
L DESCRIPTION OF WELL	g Formation		Kind of Lease		ase Na							
San Juan 32-7 Unit 214 Basin Fr						oal .	Since,	Rederal or Pea	<u> </u>			
Location						1.0	¬¬		Uoat			
Unit Letter N	:87 3	3	Foot !	Prom TheS	outh Une	1.3	77 F	t From The	West	Line		
	. 201		_	• 7W	15	mar Sa	n Juar	,		County		
Section 34 Townsh	32N		Rang	• / VV	110	npm, Sa	iii ouai	<u> </u>				
III. DESIGNATION OF TRAI	NSPORTE	R OF OI	LA	ND NATU	RAL GAS_							
Name of Authorized Transporter of Oil		or Condens	2264		Address (Give	oddress to wh	tick approved	copy of this fo	orm is to be se	rd)		
None						44 4 3	ist somewif	come of this f	orm is to be se	nt)		
Name of Authorized Transporter of Cusi Phillips Petroleum Co	nghead Gus mnany		or Dr	y Cas [X]	5525 Hun	7 64 NBU	3004.	Farming	ton. NM	87401		
Y well produces oil or liquids,		Sec.	Twp	Rec	Is gas schully		Whee					
ive location of tanks.	i i			i		·	i					
f this production is commingled with the	t from any other	er kase or p	pool, p	give comming!	ing order sumb	ær.						
V. COMPLETION DATA				· · · · · · · · · · · · · · · · · · ·	<u></u>		γ 5	Drug Dack	Same Res'V	Diff Res'v		
Designate Type of Completion	00	Où Well	- !	Cas Well	New Well	Workover	Deepca	Ling pacer	San Ku	1		
	Date Comp	i. Ready to	Prod	 	Total Depts	L	1	P.B.T.D.	<u> </u>			
Date Spudded		•						<u> </u>		·		
evations (DF, RKB, RT, GR, etc.) Name of Producing Formation				04	Top Oil/Gu	Pay		Tubing Depth				
					<u> </u>			Depth Casing Sine				
Perforations									•			
	Τ	JBING.	CA:	SING AND	CEMENTI	NG RECOR	D					
HOLE SIZE CASHG & TUBING SI						DEPTH SET		SACKS CEMENT				
								 				
					 			 				
					 							
V. TEST DATA AND REQUE	EST FOR A	LLOW	ABL	E	J							
OIL WELL (Test most be after	recovery of to	stal volume	of loc	ed oil and must	be equal to or	exceed top all	omoble for th	is departante	for full, 24 No.	ના)		
ate First New Oil Run To Tank Date of Test					Producing M	ethod (Flow, p	unp, gas igi,	ect 1				
					Casing Press	urei		Code Size OCT 2 % 1982				
Length of Test	Tubing Pressure							U01-2-2-	100%			
Actual Prod. During Test	Oil - Bbla.	Oil - Bbla.				Water - Bbla			LCO	I. Div		
Action 1100 Description					<u> </u>				10157	3		
GAS WELL								-	~	· · · · · · · · · · · · · · · · · · ·		
Actual Prod. Test - MCF/D	Length of	Test			Bols. Cooke	BRICHMOF		Gravity of	Cocdentate			
	TOU		3 EV		Casing Press	eine (Sout-ia)		Choke Siz	<u>. </u>	· · ·		
Testing Method (pitot, back pr.)	I mount I to	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)						
AND CODME		E COM	pr r	ANCE	-{			147101	D11/101	ONI		
VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 bereby certify that the rules and regulations of the Oil Conservation						OIL CO	NSERV	AHON	ואואוטו	UN		
minimum have been complied with and that the information given above								CT 2 2 1992				
is true and complete to the best of m	y knowledge	ma beli et.			Date	e Approvi	ed	101 22	<u> </u>			
swither	O						·	/	1			
		 -			By.		3.	\mathcal{A}	'and			
0. J. Mitchell	Produc	tion I			1		SUPER	VISOR DI	STRICT	<i>4</i> 3		
Printed Name 10-13-92	(505)	599-34	17≱ 412	*	Title)			<u> </u>			
Deta		Te	depho	oe Na.	II							
AND THE RESERVE OF THE PARTY OF		YEAR THE	2.462				Charles 15		A THE STATE OF THE			

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.

2) All sections of this form must be filled out for allowable on new and recompleted wells.

3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
4) Separate Form C-104 must be filed for each pool in multiply completed wells.